



**Electronic Filing System (EFS) Data
Electronic Patent Application Submission
USPTO Use Only**

22183
10054633
VEHICULAR LIGHTING SYSTEM
Niall Lynam et al.
Domestic Application
2003-01-22
2003-01-22
Information Disclosure Statement
null
5792
DON02 P-962
cn=Catherine S. Collins, ou=Registered Attorneys, ou=Patent and
Trademark Office, ou=Department of Commerce, o=U.S.
Government, c=US
RjSYUsDNIYu/aUzb7eaHgg==

APP_ID=10054633

Page 1 of 1



TRANSMITTAL FORM

Electronic Version 1.0.3

Application Number: 10/054,633

Stylesheet Version: 1.0

Attorney Docket Number: DON02 P-962

Submission Type: Information
Disclosure Statement

VEHICULAR LIGHTING SYSTEM

First Named Inventor: Niall R. Lynam et al.

SUBMITTED BY

Name: Catherine S. Collins

Registration Number: 37 599

Electronic Signature

Mark: /catherine s. collins/

Date Signed: 20030122

RECEIVED
JAN 24 2003
TECHNOLOGY CENTER 2800

I certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Attached Files:

us-information-disclosure-statement

DON02P962ids.xml

Comments:

Electronic Information Disclosure Statement



VEHICULAR LIGHTING SYSTEM

Application: 10/054633

Confirmation: 5792

Applicant(s): Niall Lynam et al.

Docket Number: DON02 P-962

Group Art Unit: 2872

Examiner:

search string: (6445287 or 6439755 or 6433676 or 6428172 or 6420975 or 6419300 or 6416208 or 6412973 or 6411204 or 6396397 or 6390529 or 6386742 or 6366213 or 6362548 or 6336737 or 6331066 or 6329925 or 6326900 or 6326613 or 6318870 or 6317248 or 6299333 or 6296379 or 6294989 or 6286984 or 6280069 or 6280068 or 6278377 or 6276822 or 6276821 or 6257746 or 6250783 or 6245262 or 6243003 or 6227689 or 6222460 or 6222447 or 6201642 or 6198409 or 6183119 or 6176602 or 6175164 or 6172613 or 6166848 or 6166625 or 6154306 or 6152590 or 6150014 or 6149287 or 6146003 or 20020172053 or 20020191409 or 20020093826 or 20020126497 or 20020003571 or 20020072026).pn.

RECEIVED
JAN 24 2003
TECHNOLOGY CENTER 2800

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
	P01	6445287	2002-09-03		Schofield et al.	340	442
	P02	6439755	2002-08-27		Fant, Jr. et al.	362	494
	P03	6433676	2002-08-13		DeLine et al.	340	425.5
	P04	6428172	2002-08-06		Hutzel et al.	359	838
	P05	6420975	2002-07-16		DeLine et al.	340	815.4
	P06	6419300	2002-07-16		Pavao et al.	296	180.1

P07	6416208	2002-07-09		Pastrick et al.	362	494
P08	6412973	2002-07-02		Bos et al.	362	494
P09	6411204	2002-06-25		Bloomfield et al.	340	467
P10	6396397	2002-05-28		Bos et al.	340	461
P11	6390529	2002-05-21		Bingle et al.	296	76
P12	6386742	2002-05-14		DeLine et al.	362	494
P13	6366213	2002-04-02		DeLine et al.	340	815.4
P14	6362548	2002-03-26		Bingle et al.	310	89
P15	6336737	2002-01-08		Thau	362	494
P16	6331066	2002-12-18		Desmond et al.	362	494
P17	6329925	2001-12-11		Skiver et al.	340	815.4
P18	6326900	2001-12-04		DeLine et al.	340	815.4
P19	6326613	2001-12-04		Heslin et al.	250	239
P20	6318870	2001-11-20		Spooner et al.	359	872
P21	6317248	2001-11-13		Agrawal et al.	359	265
P22	6299333	2001-10-09		Pastrick et al.	362	494
P23	6296379	2001-10-02		Pastrick	362	494
P24	6294989	2001-09-25		Schofield et al.	340	442
P25	6286984	2001-09-11		Berg	362	505
P26	6280069	2001-08-28		Pastrick et al.	362	494
P27	6280068	2001-08-28		Mertens et al.	362	494
P28	6278377	2001-08-21		DeLine et al.	340	815.4
P29	6276822	2001-08-21		Bedrosian et al.	362	545
P30	6276821	2001-08-21		Pastrick et al.	362	494
P31	6257746	2001-07-10		Todd et al.	362	494
P32	6250783	2001-06-26		Stidham et al.	362	494
P33	6245262	2001-06-12		Varaprasad et al.	264	1.31
P34	6243003	2001-06-05		DeLine et al.	340	425.5

P35	6227689	2001-05-08		Miller	362	494
P36	6222460	2001-04-24		DeLine et al.	340	815.4
P37	6222447	2001-04-24		Schofield et al.	340	461
P38	6201642	2001-03-13		Bos	359	565
P39	6198409	2001-03-06		Schofield et al.	340	903
P40	6183119	2001-02-06		Desmond et al.	362	494
P41	6176602	2001-01-23		Pastrick et al.	362	494
P42	6175164	2001-01-16		O'Farrell et al.	307	10.1
P43	6172613	2001-01-09		DeLine et al.	340	815.4
P44	6166848	2000-12-26		Cammenga et al.	359	267
P45	6166625	2000-12-26		Teowee et al.	340	426
P46	6154306	2000-11-28		Varaprasad et al.	359	273
P47	6152590	2000-11-28		Furst et al.	362	545
P48	6150014	2000-11-21		Chu et al.	428	324
P49	6149287	2000-11-21		Pastrick et al.	326	494
P50	6146003	2000-11-14		Thau	326	494

Published Applications

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
	U01	20020172053	2002-11-21		Todd W. Pastrick et al.	326	494
	U02	20020191409	2002-12-19		Jonathan E. Deline et al.	362	494
	U03	20020093826	2002-07-18		Brent J. Bos et al.	362	494
	U04	20020126497	2002-09-12		Todd W. Pastrick	362	494

	U05	20020003571	2002-01-10		Kenneth Schofield et al.	340	438
	U06	20020072026	2002-06-13		Niall R. Lynam et al.	359	874

Signature

Examiner Name	Date
	